- PI 539465 Citrus paradisi Macfad. RUTACEAE Grapefruit donor id: CRC 248. origin: UNKNOWN. cultivar: Royal. remarks: Very similar to CRC 297 (Triumph) and CRC 596 (Imperial). Different from common seedy white grapefruit in that rind color somewhat darker yellow, rind slightly thicker, flesh slightly darker yellow and slightly coarser, and flavor sweeter, lacking typical grapefruit flavor and bitterness. Tree. Cultivar. Cutting.
- PI 539466 Citrus paradisi Macfad. RUTACEAE Grapefruit donor id: CRC 2784. origin: UNKNOWN. cultivar:

  Jochimsen. remarks: Typical seedy white grapefruit. Very similar to CRC Nos. 1565, 3139, 3068, and 3832. Tree. Cultivar. Seed.
- PI 539467 Citrus paradisi Macfad. RUTACEAE Grapefruit donor id: CRC 2850. origin: UNKNOWN. cultivar: Redblush. pedigree: open pollinated seedling. local name: Redblush. remarks: Light to faint pink tinge in flesh color. Tree. Cultivar. Seed.
- PI 539468 Citrus paradisi Macfad. RUTACEAE Grapefruit donor id: CRC 2885. origin: UNKNOWN. cultivar: Wheeny. remarks: Excellent flavor, no bitter taste. Trees breaking from enormous crop load, but fruit still relatively good size; very seedy, has large hollow core, flesh lighter in color than other seedy white grapefruit. Tree. Cultivar. Cutting.
- PI 539469 Citrus paradisi Macfad. RUTACEAE Grapefruit donor id: CRC 297. origin: UNKNOWN. cultivar: Triumph. remarks: Hybrid-orange taste? Exocortis removed by shoot tip grafting 1985. Citrus Industry (Vol 1, pp 542-543) suggests that this might be natural orangelo instead of pure grapefruit. Appears very similar to CRC 297. Tree. Cultivar. Cutting.
- PI 539470 Citrus paradisi Macfad. RUTACEAE Grapefruit donor id: CRC 3068. origin: UNKNOWN. cultivar: Hall. remarks: Typical seedy white grapefruit. Tree. Cultivar. Cutting.
- PI 539471 Citrus paradisi Macfad. RUTACEAE Grapefruit donor id: CRC 3128. origin: UNKNOWN. cultivar: Reed Marsh. pedigree: Open pollinated seedling. remarks: Typical Marsh fruit; appears identical to CRC 3184 and 3804. Tree. Cultivar. Cutting.